

Modified Water Deliveries to Everglades National Park

8.5 Square Mile Area (SMA)

May 10, 2000

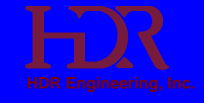




Outstanding Issues and Questions

- 1) Results of Alternative 6D
- 2) Review of Local Cost Analysis
- 3) Impacts to Florida Bay
- 4) Impacts to Residents





Results of Alternative 6D

Areas of increased/decreased hydroperiods:

Same as Alternative 6B

Areas of increased/decreased water depths:

Same as Alternative 6B





Results of Alternative 6D (continued)

Social Impacts:

No businesses impacted

35 permanent residences relocated

87 residential structures impacted

Agricultural Impacts:

215 Lost Acres (8%)

\$530,000 Lost Annual Income





Results of Alternative 6D (continued)

Total Wetlands (NESRS and 8.5 SMA)

48 acres less than existing

271 acres less than Alternative 6B





Results of Alternative 6D (continued)

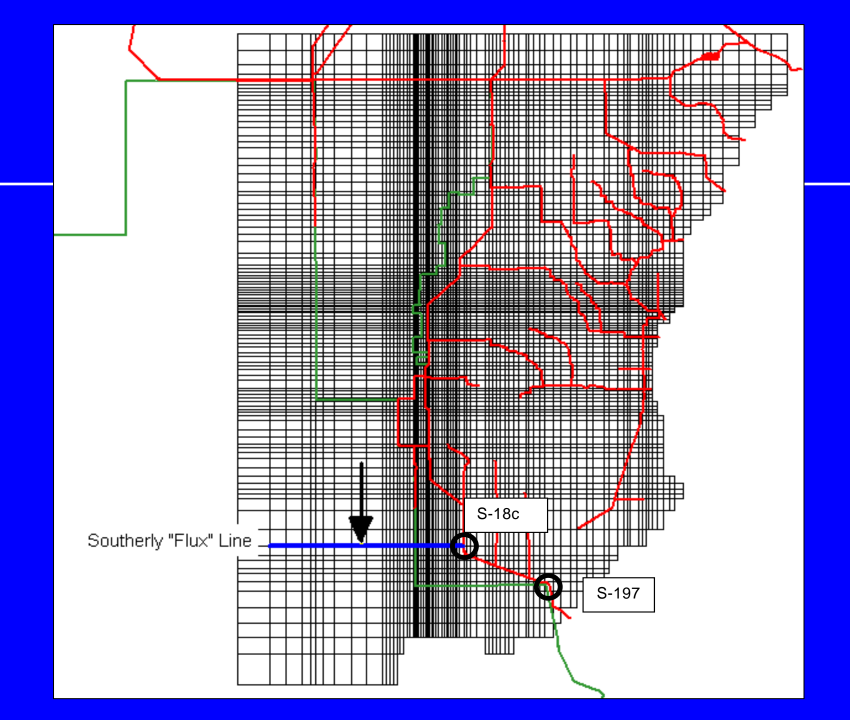
Project Costs:

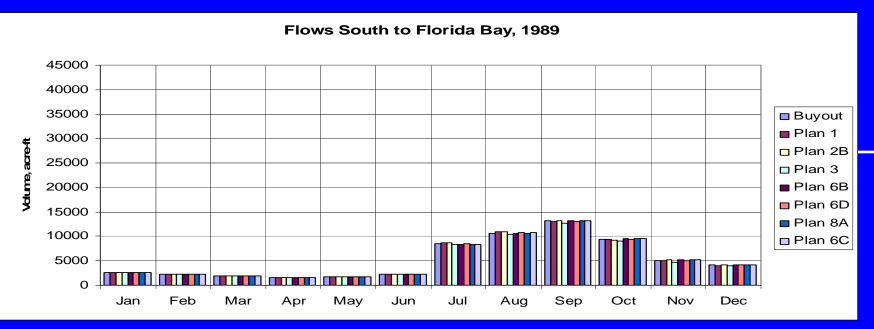
Real Estate - \$62M

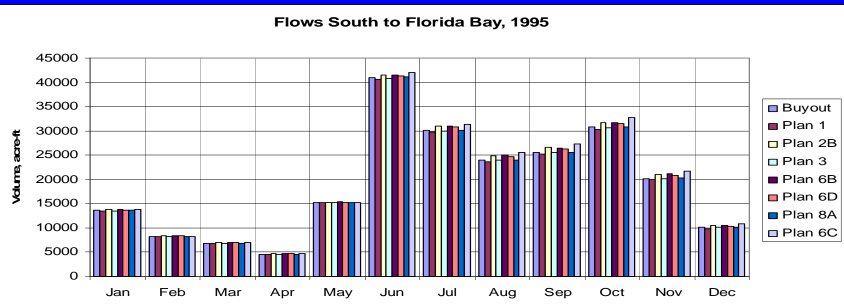
Capital - \$34M

Total - \$96M

Annual O&M - \$330,000











Existing Land Use

Item	Acreage	Percentage
Residential	342	5.3
Commercial	16	0.3
Agricultural	2,642	41.2
Communications	306	4.8
Easements	102	1.6
Vacant	3,005	46.9
Total	6,413	100.0





Local Cost Analysis

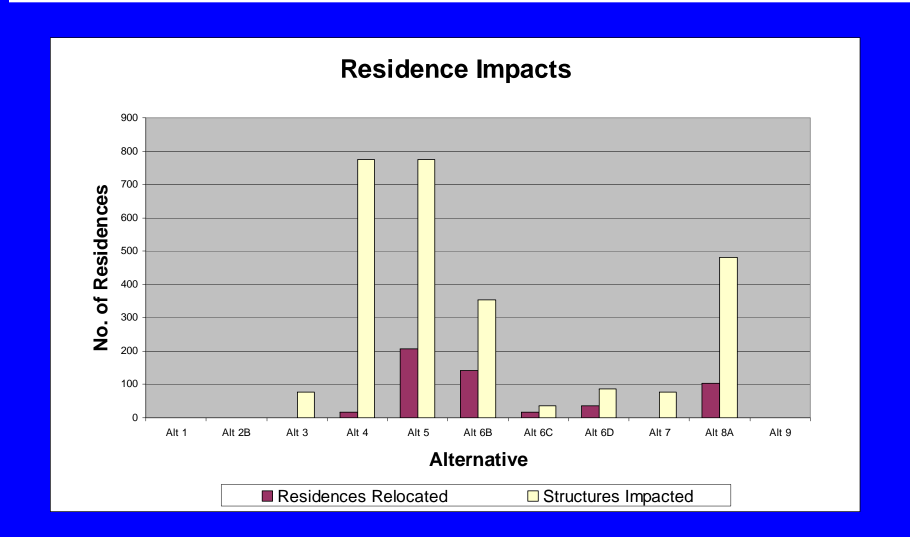
- Not a factor in Federal decision
- Performance measure included for local sponsor decision
- Miami-Dade County updated analysis will become part of the public record when they formally submit to the Corps as a "comment" to GRR/SEIS.



US Army Corps of Engineers

Jacksonville District









Thank you for giving us an opportunity to present to you...

8.5 Square Mile Area